

Clemson University

TigerPrints

Formatting

Author Resources

1-2021

Land-Grant Press Blank Template

Dawn A. White

Follow this and additional works at: <https://tigerprints.clemson.edu/format>

Title (Heading 1 Style)

Author Name(s) – leave blank for double-blind, peer-review process

Subtitle (Heading 2 Style)

Body of publication (Paragraph Style)

Subheading (Heading 3 Style)

Figure 1. Caption (right click on image and select ‘insert caption’ to set font style; select ‘figure’ option and caption goes below image)

Table 1. Caption (right click on image and select ‘insert caption’ to set font style; select ‘table’ option and caption goes above table)

Sample Table	Use Arial 9 font	Bold Headings	Headings
Use Arial 9 font for content of cells			

Superscript for in-text citations.^{2,3}

References Cited (Style = Heading 2)

(for list below apply Bibliography style)

1. Author Last Name (*no punctuation*) First Name Initial(s). Article title (*use sentence case*). Journal Name (*use title case*). Year Month-1st-three-letters; Volume(Issue); page numbers.
2. Doe J, Johnson A. This is the title of the publication. Journal Name. 2019 Mar;10(1):58–72.

(the civil rights statement is inserted below and will stay at the end of all of content)

Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, gender identity, marital or family status and is an equal opportunity employer.

The information in this publication is provided for educational and informational purposes only. The use of any brand names and any mention or listing of commercial products or services in this publication does not imply endorsement by Clemson University nor does it imply discrimination against similar products or services not mentioned. Recommendations for the use of agricultural chemicals may be included in this publication as a convenience to the reader. Individuals who use agricultural chemicals are responsible for ensuring that their intended use of the chemical complies with current regulations and conforms to the product label.

This publication may be reprinted in its entirety for distribution for educational and informational purposes only. Any reference made from this publication must use the provided citation.

